S.N. 10/780,194 Art Unit 2875

IN THE CLAIMS:

Would the Office kindly amend the Claims as follows:

1.(currently amended) A light system for a swimming pool having a stair assembly, and a pump for circulating water in the swimming pool the system comprising:

at least one safety rail first and second safety rails situated proximate said stair assembly;

a motion detector mounted on said <u>first</u> safety rail, <u>said motion detector emitting a</u> <u>beam between said safety rails</u>;

- a generator arranged to generate electrical output from said circulating water;
- a light mounted proximate said stair assembly, said light being operatively connected to said electrical output;

the arrangement being such that when said motion detector detects motion <u>between</u> said safety rails, said light is activated for a predetermined period of time.

- 2.(original) The system of Claim 1 wherein said stair assembly includes risers and treads, said light being incorporated in one of said risers.
- 3.(canceled)
- 4.(original) The system of Claim 1 wherein said generator includes a turbine wheel.
- 5.(original) The system of Claim 4 wherein said turbine wheel is mounted so as to be powered from water flow through a hose associated with said pump.
- 6.(original) The system of Claim 1 wherein said generator is arranged to generate electricity below about 24 volts.